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09/989,151	11/21/2001	Toshiki Kindo	P21724	9437
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GREENBLUM & BERNSTEIN, P.L.C. 1950 ROLAND CLARKE PLACE RESTON, VA 20191			THAI, HANH B	
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**BEFORE THE BOARD OF PATENT APPEALS  
AND INTERFERENCES**

Application Number: 09/989,151

Filing Date: November 21, 2001

Appellant(s): KINDO ET AL.

Bruce H. Bernstein and William E. Lyddane  
For Appellant

**EXAMINER'S ANSWER**

This is in response to the appeal brief filed July 21, 2006 appealing from the Office action mailed January 20, 2006.

**(1) Real Party in Interest**

A statement identifying by name the real party in interest is contained in the brief.

**(2) Related Appeals and Interferences**

The examiner is not aware of any related appeals, interferences, or judicial proceedings which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

**(3) Status of Claims**

The statement of the status of claims contained in the brief is correct.

**(4) Status of Amendments After Final**

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

**(5) Summary of Claimed Subject Matter**

The summary of claimed subject matter contained in the brief is correct.

**(6) Grounds of Rejection to be reviewed on Appeal**

The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

**(7) Claims Appendix**

The copy of the appealed claims contained in the Appendix to the brief is correct.

**(8) Evidence Relied Upon**

5,872,850	KLEIN	2-1999
6,408,288	ARIYOSHI	6-2002
5,717,913	DRISCOLL	2-1998

### **(9) Grounds of Rejection**

The following ground(s) of rejection are applicable to the appealed claims:

#### ***Claim Rejections - 35 USC § 103***

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

1. Claims 20 and 23-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Klein et al. (US 5,872,850) in view of Ariyoshi (US 6,408,288 B1) and further in view of Driscoll (US 5,717,913).

Regarding claim 20, Klein discloses an information distribution system, comprising:

- a storage section that stores a personal profile that includes at least one evaluation value of a keyword contained in distribution information provided from a first information distribution provider (col. 1, lines 47-51 and col.3, line 43 to col. 4, line 6; col. 5, lines 13-27 and col. 6, lines 3-9, Klein); and
- an information distributor that rates the distribution information provided from the first information distribution provider with the keyword based on the personal profile and sends said distribution information to a client, wherein said information distributor rates distribution information provided from a second information distribution provider with a keyword based on the personal profile and sends the distribution information to the client (col.1, lines 47-63; col.4, lines 7-60; col. 5, lines 13-27. Klein discloses the filtering mechanism to filter

the user content-based items from a domain or many domains or from many information providers at col.1, lines 47-63 and col.3, lines 51-54. Therefore, Klein teaches the claimed feature of the distribution information pieces from one or many different information providers and Klein further discloses at col. 2, lines 41-48 the distributed system that transmit data to a node which corresponds to the client that must include the distribution information provider) said information distributor comprising: a first information filter that rates the distribution information from the first information distribution provider based on the at least one evaluation value included in the personal profile in correspondence to the keyword contained in the distribution information, sends the distribution information to the client (col. 1, lines 47-51 and col.3, line 43 to col. 4, line 6, Klein and col. 23, lines 20-28, Klein).

Klein, however, does not disclose “the evaluation value is calculated based upon a user’s past selection of distribution information containing the keyword. Ariyoshi, on the other hand, discloses an information filtering method including filtering, rating or evaluating keyword based on a user’s past selection of distribution information containing the keyword (abstract; summary and col. 4, lines 41-67 and col.5, lines 39-46, Ariyoshi). It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Klein to include the claimed feature as taught by Ariyoshi. The motivation of doing so would have been to obtain the distribution information with higher accuracy (col. 2, lines 34-40, Ariyoshi).

Klein and Ariyoshi combination does not disclose the second filter that does not perform the learning process. Driscoll discloses an information filtering system for retrieving relevant text data from a database (abstract; Fig.1; col.3, line 53 to col.4, line 27 and col. 5, lines 44-50, Driscoll). Drisoll clearly disclose the filtering of text data in the database not based on the learning process. It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the combination of Klein and Ariyoshi to include the claimed feature as taught by Drisoll. The motivation of doing so would have been to enhance the relevance retrieval of subsequent documents (abstract and col.4, lines 24-28, Driscoll).

Regarding claim 23, Klein/Ariyoshi combination discloses wherein said distribution information from said first information distribution provider comprises more keywords than said distribution information from said second information distribution provider (col.1, lines 47-63; col.4, lines 7-60; col. 5, lines 13-27, Klein).

Regarding claim 24, Klein/Ariyoshi combination discloses wherein said distribution information from said first information distribution provider comprises a newspaper article, and wherein said distribution information from said second information distribution provider comprises a product advertisement (col.31, lines 38-49, Klein).

2. Claims 25-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Klein et al. (US 5,872,850) in view of Ariyoshi (US 6,408,288 B1).

Regarding claim 25, Klein discloses an information distribution apparatus, comprising:

- a first information filter that stores a personal profile in which at least one evaluation value of a keyword is learned in advance based on preference

information, rates distribution information from the first information distribution provider with a keyword based on the personal profile, and sends the distribution information to a client (col. 1, lines 47-51 and col.3, line 43 to col. 4, line 6, Klein and col. 23, lines 20-28, Klein discloses the filtering mechanism to filter the user content-based items from a domain or many domains at col.1, lines 47-63 and col.3, lines 51-54, Klein. Therefore, Klein teaches the plurality of filtering of the distribution information pieces from one or many different information providers. Klein further discloses at the background that the distribution information is extracted, filtered and reviewed by the reviewers whoever paid for the review but not establishing the learning process of how to perceive the interested movies).

Klein, however, does not disclose the second filter that does not perform the learning process. Ariyoshi, on the other hand, discloses an information filtering method including filtering, rating or evaluating keyword based on a user's past selection of distribution information containing the keyword (abstract; summary and col. 4, lines 41-67 and col.5, lines 39-46, Ariyoshi). It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Klein to include the claimed feature as taught by Ariyoshi. The motivation of doing so would have been to obtain the distribution information with higher accuracy (col. 2, lines 34-40, Ariyoshi).

Regarding claim 26, Klein discloses an information distribution method, comprising:

- storing a personal profile at a first information filter in which at least one evaluation value of a keyword is learned in advance based on preference information (step 102, Fig1 and col.3, lines 43-50, Klein);
- having the first information filter rate distribution information provided from a first information distribution provider with a keyword based on a personal profile that includes at least one evaluation value of the keyword (col.1, lines 47-63; col. 2, lines 41-48; col.3, lines 43-50; col.4, lines 7-60 and col.5, lines 2-27, Klein).

Klein, however, does not disclose having second filter rate distribution information.

Ariyoshi, on the other hand, discloses an information filtering method including filtering, rating or evaluating keyword based on a user's past selection of distribution information containing the keyword (abstract; summary and col. 4, lines 41-67 and col.5, lines 39-46, Ariyoshi). It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Klein to include the claimed feature as taught by Ariyoshi. The motivation of doing so would have been to obtain the distribution information with higher accuracy (col. 2, lines 34-40, Ariyoshi).

Regarding claim 27, Klein/Ariyoshi combination discloses the rating the distribution information from the second information distribution provider based on the evaluation value registered in the personal profile in correspondence to the keyword contained in the distribution information (col.1, lines 47-63; col.4, lines 7-60; col. 5, lines 13-27, Klein).

Regarding claim 28, Klein/Ariyoshi combination discloses performing a learning process that changes the evaluation value of the keyword contained in the distribution information from

the first information distribution provider in the personal profile, based on the distribution information and preference information of the client about the distribution information; and not performing the learning process based on the distribution information from the second information distribution provider (col.3, line 43 to col. 4, line 6 col. 6, line 62 to col. 7, line 10 and col. 5, lines 13-27. Klein discloses the system that stores user and item information including keywords in profiles and learns what item the user is interested in have to change the evaluation value. Klein further discloses at the background that the distribution information is extracted, filtered and reviewed by the reviewers whoever paid for the review but not establishing the learning process of how to perceive the interested movies).

**(10) Response to Argument**

**(A) Examiner's response to Appellants' argument A: The rejection of claims 20, 23 and 24 under 35 U.S.C. §103(a) over Klein et al. (US 5,872,850) in view of Ariyoshi (US 6,408,288) and Driscoll (US 5,717,913) IS PROPER.**

I. Appellants argue: "the applied prior art does not discloses or suggest the combination of a first information filter that rates distribution information from a first information distribution provider based on at least one evaluation value of a keyword included in a personal profile and performs a learning process that changes the evaluation value based on preference information of a client about the distribution information, and a second information filter that rates distribution information from a second information distribution provider based on the at least one evaluation values included in the personal profile, but which does not perform a learning process."

Examiner responds: Klein's disclosure of the filtering mechanism to filter the user content-based items from a domain or many domains or from many information providers based

on at least one evaluation value of a keyword stored in user profiles (keywords: "Thursday", "Friday", co.3, lines 51-54, Klein) and the learning process of what item the user interested in a certain day (col.1, lines 47-63; co.3, lines 51-54 and col.4, lines 7-30, Klein). Klein further discloses the rating information items based on evaluation values (values scale "1 to 10", col.4, lines 61-66, Klein) and keywords ("A" to "F", col.4, lines 61-66, Klein) which does not perform the learning process. Thus, Klein teaches the claimed feature of a first information filter that rates distribution information from a first information distribution provider based on at least one evaluation value of a keyword included in a personal profile and performs a learning process that changes the evaluation value based on preference information of a client about the distribution information, and a second information filter that rates distribution information from a second information distribution provider based on the at least one evaluation values included in the personal profile, but which does not perform a learning process.

Furthermore, Ariyashi discloses an information filtering method including filtering, rating or evaluating keyword based on a user's past selection of distribution information containing the keyword corresponding to filtering, rating or evaluating "based on the evaluation value included in the personal profile" (abstract; summary and col. 4, lines 41-67 and col.5, lines 39-46, Ariyoshi).

Therefore, the combination of Klein and Ariyoshi discloses the claimed features of information filter that rates distribution information from a first information distribution provider based on at least one evaluation value included in a personal profile and performs a learning process and a second information filter that rates distribution information from a second

information distribution provider based on the at least one evaluation values which does not perform a learning process.

**II.** Applicants argue: “there is no reason, suggestion or motivation to combine Driscoll with Klein and Ariyoshi.”

In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992).

In this case, Klein discloses the filtering mechanism to filter the user content-based items from a domain or many domains corresponding to information providers at col.1, lines 47-63 and co.3, lines 51-54 col.4, lines 7-60 and col. 5, lines 13-27. Therefore, Klein teaches the claimed feature of a first information filter that rates the distribution information from the first information distribution provider based on the at least one evaluation value included in the personal profile in correspondence to the keyword contained in the distribution information, sends the distribution information to the client (col. 1, lines 47-51 and col.3, line 43 to col. 4, line 6, Klein and col. 23, lines 20-28, Klein).

Ariyoshi discloses an information filtering method including filtering, rating or evaluating keyword based on a user's past selection of distribution information containing the keyword corresponding to filtering, rating or evaluating “based on the evaluation value included

in the personal profile" (abstract; summary and col. 4, lines 41-67 and col.5, lines 39-46, Ariyoshi).

Drisoll discloses an information filtering system for retrieving relevant text data from a database (abstract; Fig.1; col.3, line 53 to col.4, line 27 and col. 5, lines 44-50, Drisoll). Drisoll clearly disclose the filtering of text data in the database not based on the learning process. Therefore, Drisoll discloses the second information filter does not perform a learning process.

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the combination of Klein and Ariyoshi to include the claimed feature as taught by Drisoll. The motivation of doing so would have been to enhance the relevance retrieval of subsequent documents (abstract and col.4, lines 24-28, Drisoll).

**(A) Examiner's response to Appellants' argument A: The rejection of claims 20, 23 and 24 under 35 U.S.C. §103(a) over Klein et al. (US 5,872,850) in view of Ariyoshi (US 6,408,288) IS PROPER.**

Appellants repeat their earlier arguments of first information filter and a second information filter that rates distribution information based on the keyword.

Examiner reiterates her response provided above and incorporates it by reference.

#### **(11) Related Proceeding(s) Appendix**

No decision rendered by a court or the Board is identified by the examiner in the Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

Hanh Thai

August 31, 2006

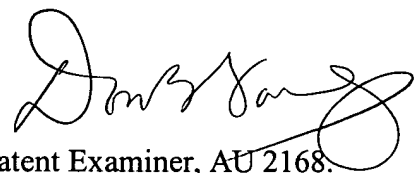
Conferees:

Hanh Thai

Patent Examiner, AU 2163.

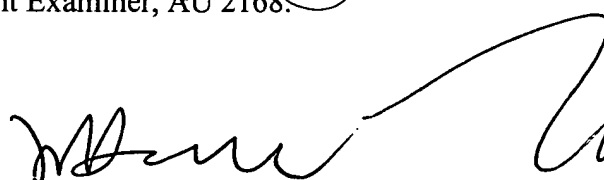
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